#### Incident: SALMON AUGUST COMPLEX

1. Incident Name:	LMON AUGUST	COMPLE	Y		2. I	ncident Number:	·KNF-0	06081
3. Report Version (check one box): Initial X Update Final	4. Incident Co Organization	ommand	er(s) & Agenc		l	dent Managemen nization: Type 3 Team		6. Incident Start Date/Time: Date: 08/13/2017 Time: 1938 PDT
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 65875.65 Acres	8a. Percent (%) Contained or Completed: 83 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 60 %	Comple B. Incid Multiple C. Caus Unknow D. Fire  Monitor  Confine	ent Description e fires in wilder e: wn Suppression S Strategy	erness		10. Incident Complexity Level: X Single Complex  10% MONITOR 30% COMPLETE 15% CONFINE 30% COMPLETE 15% PT ZONE PROT 100% COMPLETE 60% FULL SUPPRESSION 100% COMPLETE	From (	:e/Time: <b>09/28/2017</b>
12. Prepared By: Print Name: <b>Matt Westor</b> Date/Time Prepared: <b>09/</b>		ОТ	13. Approve Print Name: Signature:	-	huette	2		
14. Date/Time Submitted 09/28/2017 1803 PDT	i i	5. Prima NC GAC	-	rganiza	tion, o	or Agency Sent To	:	
II I	17. County / Par <b>Siskiyou</b>	sh / Bor	ough:					18. City: Etna
19. Unit or Other: 20.	Incident Jurisdic	tion:	21. Incident l <b>CA-KNF</b>	ocation	n Owne	ership (if differen	t than j	urisdiction):
22. Latitude/Longitude: Latitude: 41° 15' 48" Longitude: 123° 5' 56"	Grid Zo x-Coord y-Coord	ne: linate: linate:	rid Reference		P T 1	Legal Description Principal Meridian: Township: <b>39N</b> /4 Sec: of 1/4 Sec	Mt. Di Range	e: 11W Section: 3
25. Short Location or Are Marble Mountain Wilder							Z	UTM Coordinates: one: Easting: orthing:
27. Note any geospatial ohttp://ftp.nifc.gov/incide								

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GIS/IncidentData/

FSPro data at same location

28. Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accepted terminology. For non-fire incidents, describe significant events related to the materials or other causal agents):

Minimal Smoldering

Narrative:

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

**Timber (Grass and Understory)** 

Brush (2 feet)

**Timber (Litter and Understory)** 

#### Narrative:

This wilderness area has high tree mortality and fuels are primarily dense stringers of mixed conifers with heavy dead & down fuels and brush in open areas. Large down fuels can exceeds 200 tons/ac. with high numbers of standing snags. 2013 and 2014 burn perimeters have a receptive fuel bed of fine fuels.

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc):

Historic Tom Taylor Cabin was destroyed, verified by aviation on 06 Sept 2017.

A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
E. Single Residences	0	0	0
F. Multiple Residences	0	0	0
G. Mixed Commercial / Residential	0	0	0
H. Nonresidential Commercial Property	0	0	0
I. Other Minor Structures	0	0	1

31. Public Status Summary:				32. Responder Status Summary:			
C. Indicate the Number of Civilia	ns (Public	c) Below:		C. Indicate the Number of Respo	onders Be	low:	
	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date
D. Fatalities	0		0	D. Fatalities	0		0
E. With Injuries/Illness	0		0	E. With Injuries/Illness	16	0	16
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0
G. Missing	0		0	G. Missing	0		0
H. Evacuated	200	0	200	H. Evacuated	0		0
I. Sheltering in Place	0		0	I. Sheltering in Place	0		0
J. In Temporary Shelters	0		0	J. In Temporary Shelters	0		0
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	0		0
L. Require Immunizations	0		0	L. Require Immunizations	0		0

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	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date
M. In Quarantine	0		0	M. In Quarantine	0		0
N. Total # Civilians (Public) Affected:	200	0	200	N. Total # Responders Affected:	16	0	16

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Thr	eat
35. Weather Concerns (synopsis of current and predicted weather; discuss	Management:	
related factors that may cause concern):		Active?
The high pressure ridge remained over the fire area this morning and persisted	A. No Likely Threat	х
through the afternoon, continuing the recent trend of warm and dry day time conditions. The forecast shows a low pressure system moving in this evening	B. Potential Future Threat	
bringing significantly cooler temperatures with higher relative humidity values	C. Mass Notifications in Progress	
through the weekend.	D. Mass Notifications Completed	
	E. No Evacuation(s) Imminent	
	F. Planning for Evacuation	
	G. Planning for Shelter-in-Place	
	H. Evacuation(s) in Progress	
	I. Shelter-in-Place in Progress	
	J. Repopulation in Progress	
	K. Mass Immunization in Progress	
	L. Mass Immunization Complete	
	M. Quarantine in Progress	
	N. Area Restriction in Effect	
	O. Road Closure	
	P. Trail Closure	
	Q. Area Closure	

36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour time frames:

12 hours: Little to no spread or growth potential.

A low pressure system is predicted to be over the fire by this evening persisting through tomorrows burn period.

There is low to no spread or growth potential.

The burning conditions maintain the low to moderate level for Saturday. There is very low to no spread or

48 hours: **growth potential.** 

72 hours: Continued low to moderate burning conditions for today. There is very low to no spread or growth potential.

The burning conditions are likely to remain at a low to moderate level going through the

Anticipated after 72 hours: weekend into mid next week. There is very low to no spread or growth potential.

37. Strategic Objectives (define planned end-state for incident):

The Wallow Fire is 60% full suppression strategy. Direct, indirect and contingency lines have been established on the south

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									tatus for H2 to Yellow Jacket Ridge on the east portion of wilderness area is a confine strategy.
primary incid critical infrast	ent thre	eats to e and k	life, p	roper ource	ty, con s, com	nmunit mercia	ies and I facili	d com ties, n	e-, 24-, 48-, and 72-hour timeframes and beyond. Summarize munity stability, residences, health care facilities, other atural and environmental resources, cultural resources, and g incident-related potential economic or cascading impacts:
12 hours: No	one								•
24 hours:									
48 hours:									
72 hours:									
Anticipated a	fter 72	hours:							
39. Critical Re									mes and beyond to meet critical incident objectives. List iority order:
12 hours:	<u> </u>	· ·		<b>,</b>					•
24 hours:									
48 hours:									
72 hours:									
Anticipated a	fter 72	hours:							
1) critical re 2) the Incide 3) anticipate Explain major economic, or * Current res	source ent Acti ed resul proble enviro ources	needs on Pla ts. ems an nment are ad	identi n and d cond al con <b>equat</b> e	fied al manag cerns s cerns	oove, gemen such as or impomplet	t objec s opera acts. <b>e incid</b> e	tives a tional <b>ent ob</b>	nd ta challe	nges, incident management problems, and social, political,
41. Planned A							Didas		
* Monitoring									n «c A4" "N
									es", "Square Miles"):
43. Anticipate	ed Incid	lent Co	ontaini	ment (	or Com	pletion	า Date	10/2	20/2017
44. Projected	Signific	cant Re	esourc	e Den	nobiliza	ation St	tart Da	te:	
45. Estimated	Incide	nt Cos	ts to D	ate: \$	39,311	,746.4	4		
46. Projected	Final Ir	nciden	t Cost	Estima	ate:				
47. Remarks ( Type 3 Team			on of a	any bl	ocks al	oove –	list blo	ock nu	mber in notation):
49. Resou	ırces (s	umma	rize re		-				for type; show # of resources on top ½ of box, show # of burce on bottom ½ of box):
48. Agency or	CR1	HEL1	HEL2	HEL3	ENG3	DOZR	50. Ovhd	51. Tot	

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Org									Pers
DIM	Rsrc	0	0	0	0	2	0		
BLM	Pers	0	0	0	0	8	0	3	11
FS	Rsrc	1	1	2	1	0	0		
гэ	Pers	21	1	18	9	0	0	31	80
FWS	Rsrc	0	0	0	0	0	0		
FWS	Pers	0	0	0	0	0	0	0	0
NPS	Rsrc	0	0	0	0	0	0		
INFO	Pers	0	0	0	0	0	0	1	1
NWS	Rsrc	0	0	0	0	0	0		
INVVS	Pers	0	0	0	0	0	0	0	0
DDI	Rsrc	0	0	0	0	0	2		
PRI	Pers	0	0	0	0	0	3	0	3
ST	Rsrc	0	0	0	0	3	0		
31	Pers	0	0	0	0	9	0	3	12
52. Total Resources		1	1	2	1	5	2		107

53. Additional Cooperating and Assisting Organizations Not Listed Above:

Cal Fire Siskiyou Unit, Scott Valley Fire Dept, Etna Fire Dept, Etna Police Dept, Siskiyou Co. Sheriffs Dept, CA Highway Patrol, CDC, Siskiyou Co. OES.

ST includes: AK, AZ, CO, NC, UT.